

FIG.1

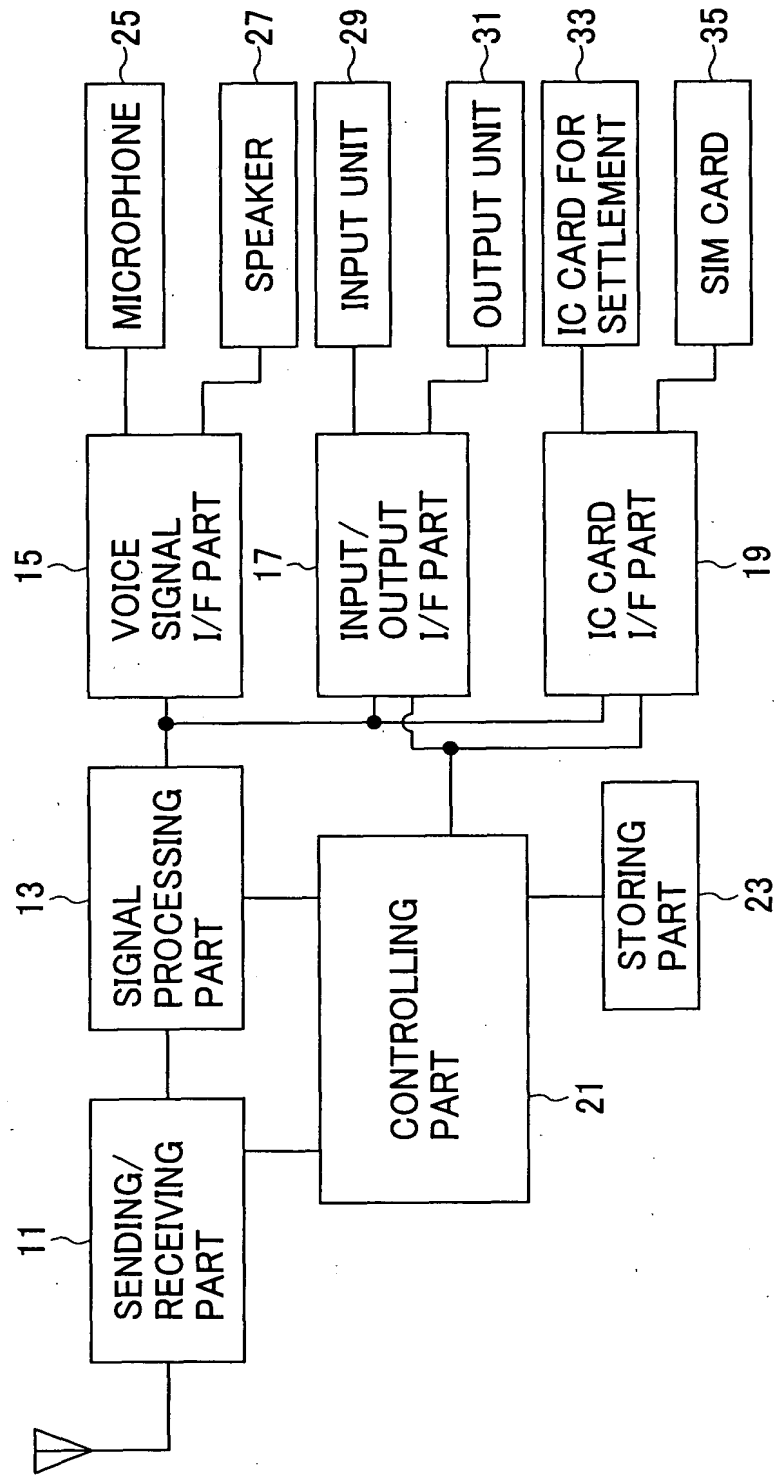


FIG.2

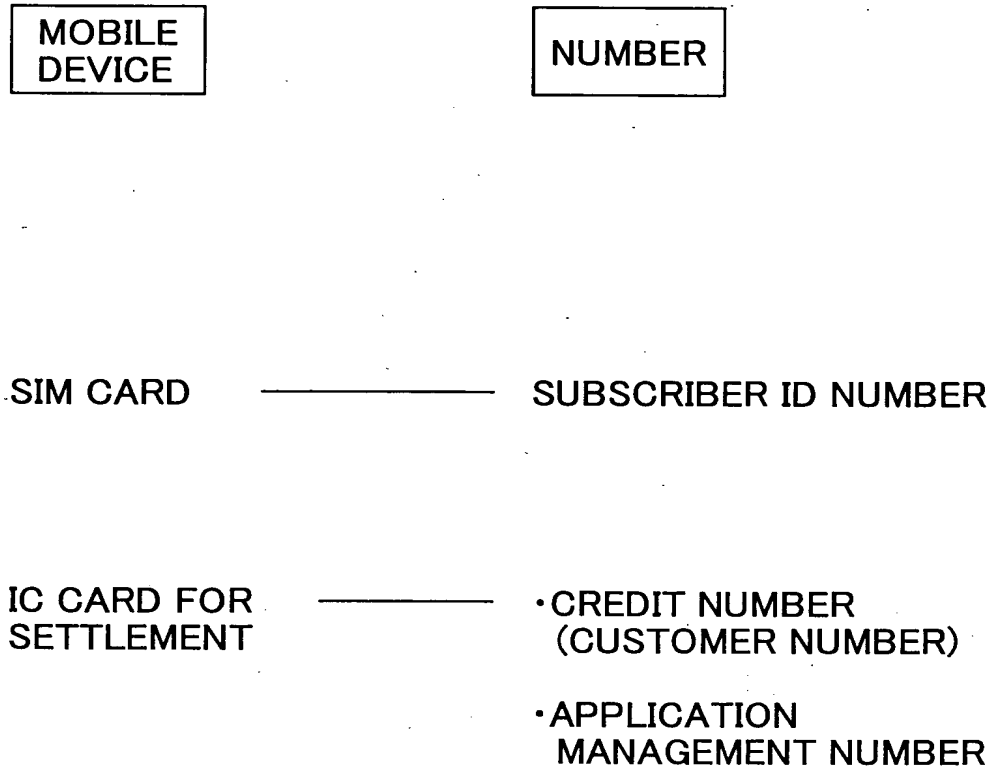


FIG.3

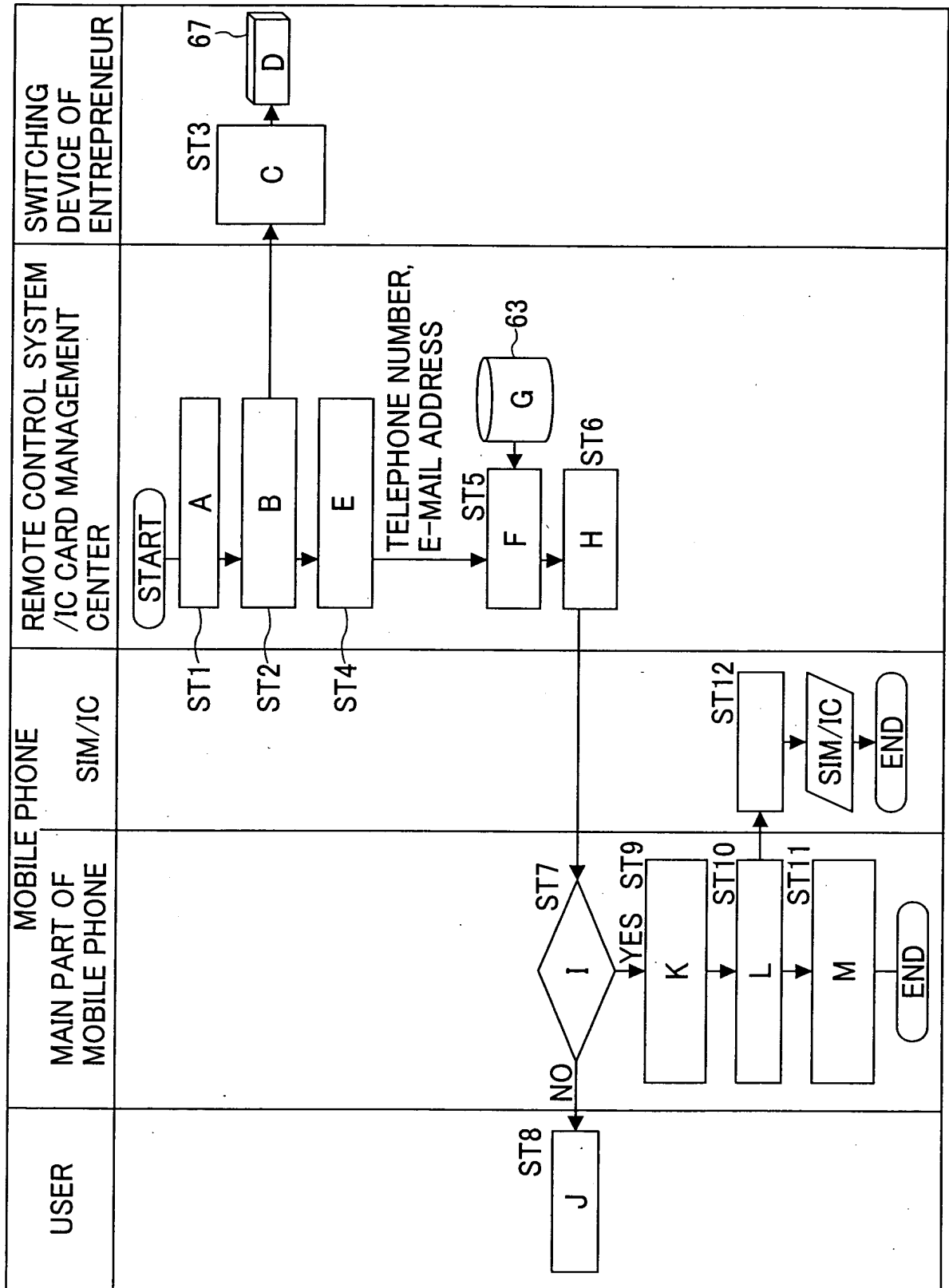


FIG.4

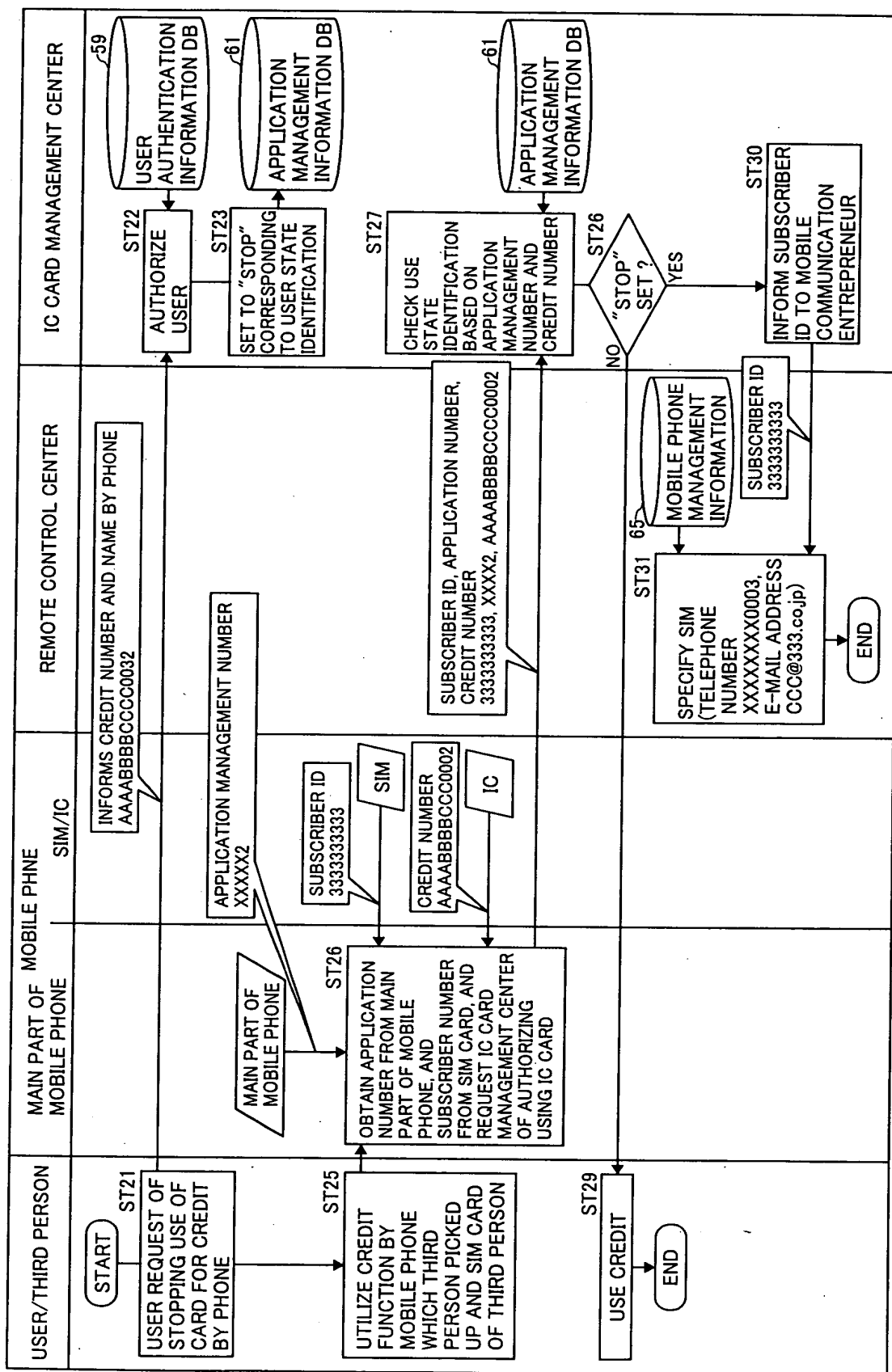


FIG.5

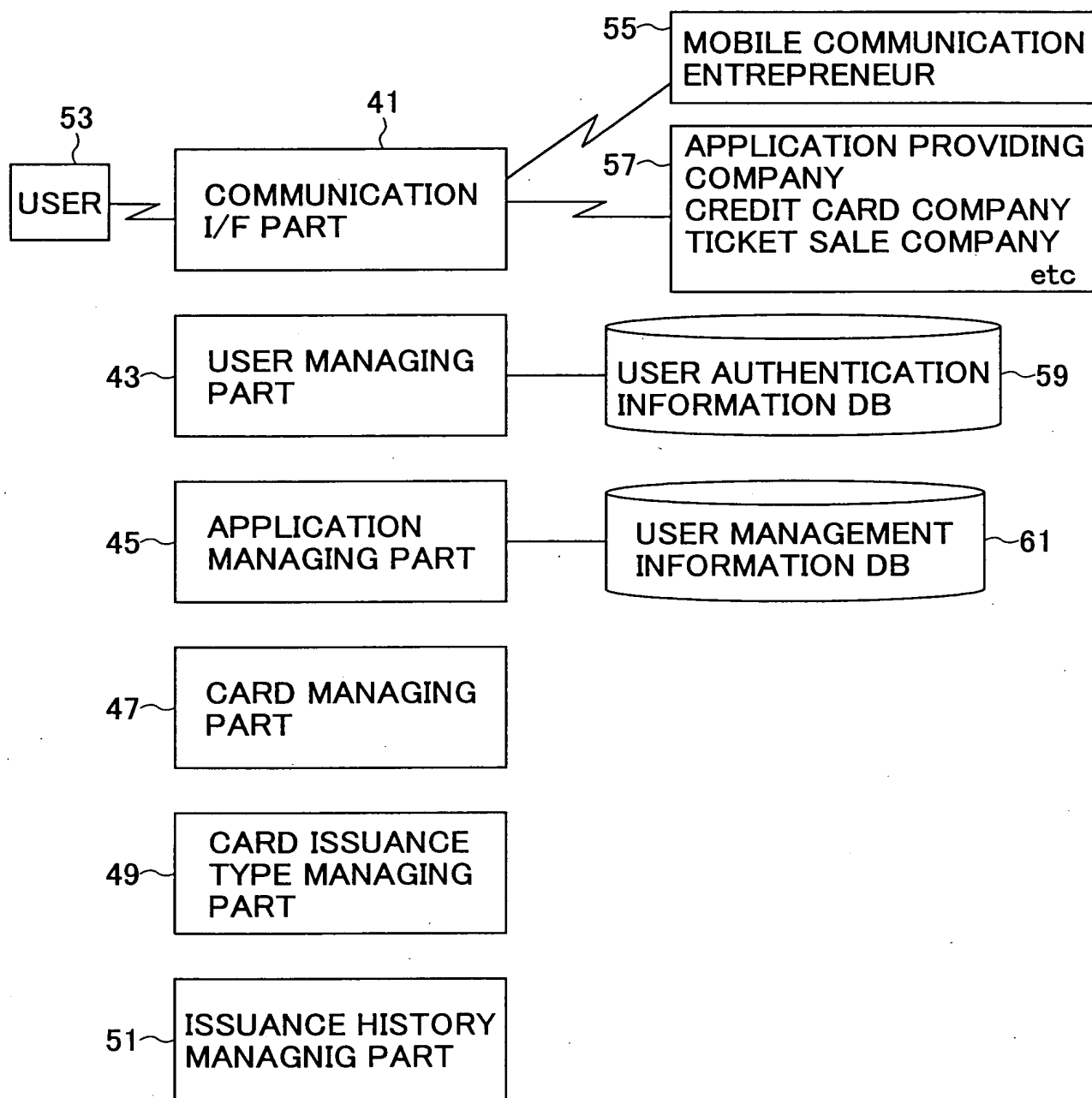


FIG.6A

USER AUTHENTICATION INFORMATION

No.	CREDIT NUMBER (CUSTOMER NUMBER)	NAME
1	AAAABBBBCCCC0001	AOMORI, TARO
2	AAAABBBBCCCC0002	AOMORI, JIRO

FIG.6B

APPLICATION MANAGEMENT INFORMATION

No.	APPLICATION MANAGEMENT NUMBER	CREDIT NUMBER (CUSTOMER NUMBER)	USE STATE IDENTIFICATION	SUBSCRIBER ID
1	XXXXX1	AAAABBBBCCCC0001	AVAILABLE	1111
2	XXXXX2	AAAABBBBCCCC0002	STOP	2222

FIG.6C

APPLICATION MANAGEMENT INFORMATION

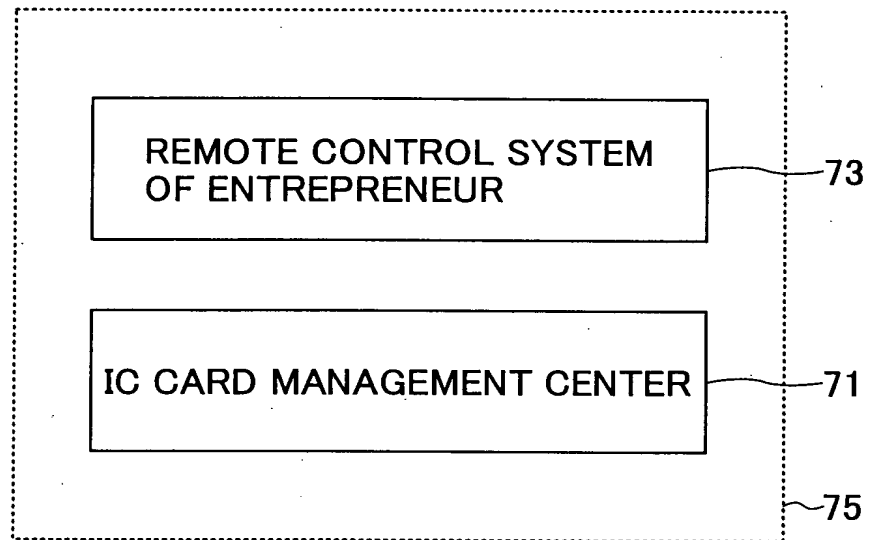
No.	SETTING CHANGE IDENTIFICATION	INSTRUCTION PART (SETTING CHANGE COMMAND STATEMENT)
1	XXX1	MAIN PART OF MOBILE PHONE LOCK INSTRUCTION
2	XXX2	SIM LOCK INSTRUCTION
3	XXX3	MAIN PART OF MOBILE PHONE AND SIM LOCK INSTRUCTION

FIG.6D

MOBILE PHONE MANAGEMENT INFORMATION

No.	SUB SCRIBER ID	TELEPHONE NUMBER	E-MAIL ADDRESS
1	1111111111	XXXXXXXXXX0001	aaa@111.co.jp
2	2222222222	XXXXXXXXXX0002	bbb@222.co.jp
3	3333333333	XXXXXXXXXX0003	ccc@333.co.jp

FIG.7



7/1/7

EXPLANATION OF SYMBOL

FIG.3

- A: CONFIRM CONTENTS OF SETTING CHANGE
- B: INSTRUCT SWITCHING DEVICE BASE ON CONTENTS OF SETTING CHANGE
- C: REGISTER CONTENTS OF SETTING CHANGE TO SWITCHING DEVICE
- D: SWITCHING DEVICE
- E: SPECIFY TELEPHONE NUMBER AND E-MAIL ADDRESS TO BE CHANGED
- F: CREATE SETTING CHANGE E-MAIL
- G: E-MAIL FORMAT DB
- H: SEND SETTING CHANGE E-MAIL
- I: IS THERE SETTING CHANGE IDENTIFICATION?
- J: CONFIRM REGULAR E-MAIL
- K: IF MOBILE PHONE IS BUSY AND SETTING CHANGE IS SET WITH PRIORITY, COMMUNICATION IS COMPULSORILY DISCONNECTED
- L: OPEN E-MAIL AUTOMATICALLY
- M: CHANGE SETTING OF MAIN PART OF MOBILE PHONE BY INSTRUCTION IN E-MAIL
- N: CHANGE SETTING OF SIM/IC BY INSTRUCTION IN E-MAIL